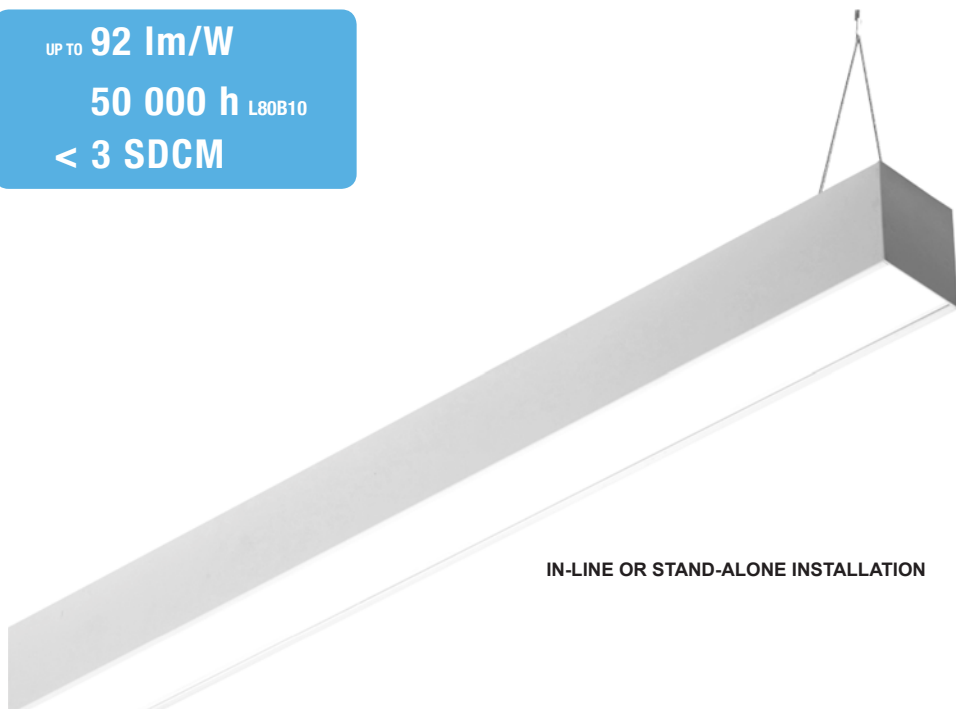


UP TO **92 lm/W**
50 000 h L80B10
< 3 SDCM

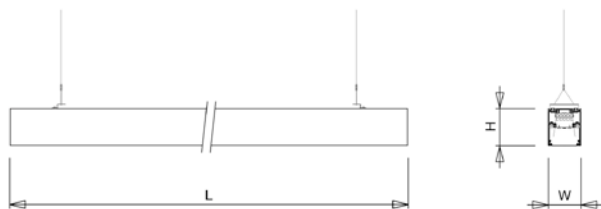
-
-
-
-
-
-
-
-

OPTIONS

-
-
-
-
-
-
-



IN-LINE OR STAND-ALONE INSTALLATION



	L	W	H
GARSUNNY-XL L570	570	82	93
GARSUNNY-XL L1130	1130	82	93
GARSUNNY-XL L1690	1690	82	93
GARSUNNY-XL L2250	2250	82	93

	lm _{out.}	W _{sys.}	lm/W	CCT	Ta _{min/max}	UGR <19			
Lg. 570 mm - 3000/4000 K - Ra>80 - Opal diffuser / Diffuseur opale									
GARSUNNY-XL L570 1150/830 OP	1150 lm	13 W	89 lm/W	3000 K	+10°C / +40°C	-	2,2 kg	1	70
GARSUNNY-XL L570 1200/840 OP	1200 lm	13 W	92 lm/W	4000 K	+10°C / +40°C	-	2,2 kg	1	70
Lg. 1130 mm - 3000/4000 K - Ra>80 - Opal diffuser / Diffuseur opale									
GARSUNNY-XL L1130 2300/830 OP	2300 lm	26 W	89 lm/W	3000 K	+10°C / +40°C	-	4,3 kg	1	70
GARSUNNY-XL L1130 2400/840 OP	2400 lm	26 W	92 lm/W	4000 K	+10°C / +40°C	-	4,3 kg	1	70
Lg. 1690 mm - 3000/4000 K - Ra>80 - Opal diffuser / Diffuseur opale									
GARSUNNY-XL L1690 3500/830 OP	3500 lm	39 W	89 lm/W	3000 K	+10°C / +40°C	-	6,5 kg	1	70
GARSUNNY-XL L1690 3600/840 OP	3600 lm	39 W	92 lm/W	4000 K	+10°C / +40°C	-	6,5 kg	1	70
Lg. 2250 mm - 3000/4000 K - Ra>80 - Opal diffuser / Diffuseur opale									
GARSUNNY-XL L2250 4600/830 OP	4600 lm	52 W	89 lm/W	3000 K	+10°C / +40°C	-	8,7 kg	1	70
GARSUNNY-XL L2250 4800/840 OP	4800 lm	52 W	92 lm/W	4000 K	+10°C / +40°C	-	8,7 kg	1	70

EN

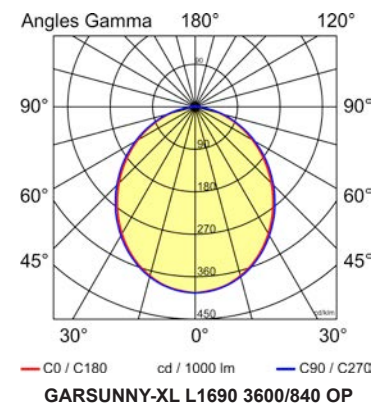
Mounting: In-line suspension (suspension kit to be ordered separately); versions for surface or recessed mounting on request

Lighting source: Built-in LED module(s)

Electrical equipment: Built-in LED driver (dimming on request)

Housing: Extruded aluminium, white RAL 9016 finish; end-caps made of aluminium

Optical system: Diffuser made of opal polycarbonate (OP); micro-prismatic diffuser (MP) or double-parabolic micro-optics made of bright aluminium (DPB-HR) on request



ACCESSORIES | ACCESSOIRES

KIT SUSP: Set of 2 suspension cables with adjustable holders (1.5 m length)

KIT LC: Set of splice plates (x2) for in-line mounting

KIT EMB: Set of end-caps (x2)

KIT CONNECT L/R: «L» type lighting angle (right)

KIT CONNECT L/L: «L» type lighting angle (left)